


Search Notes 	Application/Control No. 10825032	Applicant(s)/Patent Under Reexamination HAUDRICH ET AL.
	Examiner PETER COUGHLAN	Art Unit 2129

SEARCHED			
Class	Subclass	Date	Examiner
706	20, 21, 25, 23, 26	3/5/2008	PDC
706	w/aircraft and 12, 15, 16, 11	11/17/2008	PDC
706	15	4/6/2009	PDC
706	@pd<20040414 and 22	10/5/2009	PDC

SEARCH NOTES		
Search Notes	Date	Examiner
aeroelastic, repair, aircraft, fix, maintenance, flutter speed, flutter frequency, weight, speed, velocity, mass, transfer function, scalar bias value, module, damping value, store loadings, maximum weight, keyboard, mouse, trackball, button, switch, slide, knob, dial, sigmoid function, improvement, mend, overhaul, patch, reconstruction, reformatin, replacement, restoration, substitute	8/31/2007	PDC
input, weight, mass, location, neural network, inspection, aircraft, Inventors Darin P. Haudrich, Dale M. Pitt	3/5/2008	PDC
East -- @pd<20040414 and neural network, aero\$ w/ analysis, aircraft, repair, maintenance, input	11/17/2008	PDC
East -- @pd<20040414 and aeroelastic, flutter, repair, structure, parameter, characteristic, aircraft, analysis, result, frequency, speed, acceptable	11/17/2008	PDC
EIC @pd<20040414 and aeroelastic, flutter, repair, structure, aircraft	4/6/2009	PDC
IEEE <2004 and aeroelastic, flutter, repair, structure, aircraft, parameter, characteristics, analysis, result, frequency, speed, acceptable	4/6/2009	PDC
East -- aeroelastic analysis, relating, completed repair, receiving, input, repair, parameters, neural network, aeroelastic flutter, analysis result, flutter frequency, flutter speed, complete, acceptable	4/7/2009	PDC
	10/5/2009	PDC

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
USPGPub	Independent Claims keywords .CLM.	4/6/2009	PDC

--	--